USE OF TOCOPHERYL FERULIATE FOR MAKING SKIN LESS BROWN AND PREVENTING SUNBURN, IN PARTICULAR THAT CAUSED BY ULTRAVIOLET RAY

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Abstract of JP10120542

PROBLEM TO BE SOLVED: To provide a method for producing a cosmetic or dermatological product which can prevent or treat undesirable pigmentation by use of tocopheryl ferulate. SOLUTION: This method uses tecopheryl ferulitate, preferably DL-alpha-tocopheryl ferulate, an active ingredient which can prevent or treat undesirable pigmentation, particularly effective against exasperated local pigmentation, and abnormal pigmentation, such as mole and freckles, and a sunburn caused by ultraviolet ray. Therefore, it is possible to produce a cosmetic or dermatological product for local use by incorporating 0.01 to 10wt.% of tecopheryl ferulate as its active ingredient. The cosmetic or dermatological product is also particularly suited for treatment of a senile mole.

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